Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 21. (Canceled).
- 22. (Canceled).
- 23. (Currently Amended) A trolley control wheel assembly as claimed in Claim-22 49, wherein the load center of the trolley and the center of the array of castors coincide.
- 24. (Currently Amended) A trolley control wheel assembly as claimed in Claim-22 49, wherein a force of the bias means is independent of a load on the trolley.
- 25. (Currently Amended) A trolley control wheel assembly as claimed in Claim—22 49, wherein a force of the bias means does not exceed the weight of an empty trolley.
- 26. (Currently Amended) A trolley control wheel assembly as claimed in Claim—22 49, wherein the bias means is biased downwards towards the surface on which the trolley is intended to travel.
- 27. (Currently Amended) A trolley control wheel assembly as claimed in Claim—22 49, wherein the trolley has four castors disposed in the vicinity of the corners of the trolley.

- 28. (Currently Amended) A trolley control wheel assembly as claimed in Claim-22 49, wherein the fixed wheel rotates about a horizontal axis but cannot rotate about a vertical axis.
- 29. (Currently Amended) A trolley control wheel assembly as claimed in Claim—21 48, wherein in order to facilitate lateral maneuvering of a trolley, said wheel assembly further comprises a lifting means to lift the fixed wheel of the control wheel assembly out of contact with a travel surface to enable the trolley to be readily moved at right angles to a desired direction of movement or travel.
 - 30. (Canceled).
 - 31. (Canceled).
- 32. (Currently Amended) A trolley as claimed in Claim—30 50, wherein the load center of the trolley and the center of the array of castors coincide.
- 33. (Currently Amended) A trolley as claimed in Claim—30 50, wherein a force of the bias means is independent of a load on the trolley.
- 34. (Currently Amended) A trolley as claimed in Claim—30 50, wherein the trolley has four castors disposed in the vicinity of the corners of the trolley.
- 35. (Currently Amended) A trolley as claimed in Claim—30 50, wherein in order to facilitate lateral maneuvering of a trolley, said wheel assembly further comprises a lifting means to lift the wheel of the control wheel assembly out of contact with a travel surface to enable the trolley to be readily moved at right angles to the customary desired direction of movement or travel.
 - 36. (Canceled).

- 37. (Currently Amended) A trolley as claimed in Claim—36 <u>52</u>, wherein the load center of the trolley and the center of the array of castors coincide.
- 38 Currently Amended) A trolley as claimed in Claim—36 52, wherein a force of the bias means is independent of a load on the trolley.
- 39. Currently Amended) A trolley as claimed in Claim—36 52, wherein the trolley has four castors disposed in the vicinity of the corners of the trolley.
- 40. Currently Amended) A trolley as claimed in Claim—36 52, wherein in order to facilitate lateral maneuvering of a trolley, said wheel assembly further comprises a lifting means to lift the wheel of the control wheel assembly out of contact with a travel surface to enable the trolley to be readily moved at right angles to a desired direction of movement or travel.

41. - 47. (Canceled).

48. (Currently Amended) The trolley control wheel assembly according to claim 21, wherein traction force requirements for a vertical position of said fixed wheel are a substantial function of a mass of the trolley A trolley control wheel assembly adapted to be fitted to a trolley having a longitudinal axis of travel and an array of castors having respective castor wheels, said assembly comprising:

a fixed wheel adapted to be disposed in use on a trolley in a vicinity of one of a load center of the trolley and a center of the array of castors, and

a self-contained gas strut independent of the castors and operable to provide controlled contact between the fixed wheel and a surface on which the trolley is intended to travel wherein a force provided by said strut is independent of a load of said trolley and is less than a weight on an empty trolley.

49. (Currently Amended) The trolley control wheel assembly according to claim 22, wherein traction force requirements for a vertical position of said fixed wheel are a substantial function of a mass of the trolley A trolley control wheel assembly adapted to be fitted to a trolley having a longitudinal axis of travel and an array of castors, said assembly comprising:

a fixed wheel in the vicinity of the load center of the trolley or the center of the array of castors, and

a bias means and a damping means to provide controlled contact between the fixed wheel and a surface on which the trolley is intended to travel, wherein the bias means and the damping means jointly comprise a self-contained gas strut independent of any other wheel wherein a force provided by said strut is independent of a load of said trolley and is less than a weight on an empty trolley.

50. (Currently Amended) The trolley according to claim 30, wherein traction force requirements of the trolley related to a vertical position of said fixed wheel are a substantial function of a mass of the trolley A trolley having a longitudinal axis of travel, comprising:

an array of castors fitted thereto, and

a trolley control wheel assembly comprising:

a fixed wheel fixed at a position in the vicinity of a load center of the trolley or a center of the array of castors; and

a bias means and a damping means to provide controlled contact between the wheel and a surface on which the trolley is intended to travel, wherein the bias means and the damping means jointly comprise a self-contained gas strut independent of any other wheel wherein a force provided by said strut is independent of a load of said trolley and is less than a weight on an empty trolley.

51. (Currently Amended) A cart according to claim 31, wherein traction force requirements with respect to a vertical position of said fixed wheel are a substantial function of a mass of the cart A cart having a longitudinal axis of travel, comprising:

an array of castors fitted thereto, and

a trolley control wheel assembly which comprises:

a fixed wheel adapted to be disposed in use on a trolley in a vicinity of one of a load center of the trolley and a center of the array of castors, and

a self-contained gas strut independent of the castors and operable to provide controlled contact between the fixed wheel and a surface on which the trolley is intended to travel wherein a force provided by said strut is independent of a load of said trolley and is less than a weight on an empty trolley.

52. (Currently Amended) The trolley according to claim 36, wherein traction force requirements concerning a vertical position of the fixed wheel are a substantial function of a mass of the trolley A trolley having a longitudinal axis of travel and having an array of castors on which the trolley can be moved from place to place in a general direction of the longitudinal axis of the trolley, the improvement which comprises:

a control wheel assembly comprising a fixed wheel fixed at a position in the vicinity of a load center of the trolley or a center of the array of castors and a bias means and a damping means to provide controlled contact between the wheel and a surface on which the trolley is intended to travel, wherein the bias means and the damping means jointly comprise a self-contained gas strut independent of any other wheel wherein a force provided by said strut is independent of a load of said trolley and is less than a weight on an empty trolley.

53. (Currently Amended) The control wheel assembly to claim 41, wherein the traction force requirements concerning a vertical position of the

fixed wheel are a substantial function of mass of a trolley A castored trolley control wheel assembly which includes a fixed wheel, a bias means and a damping means to provide controlled contact between the wheel and a surface on which the trolley is intended to travel, wherein the bias means and the damping means jointly comprise a self-contained gas strut independent of any other wheel wherein a force provided by said strut is independent of a load of said trolley and is less than a weight on an empty trolley.

- claim 42, wherein traction force requirement concerning a vertical position of the plurality of wheels are a substantial function of a mass of the trolley A trolley control wheel assembly adapted to be fitted to a trolley having a longitudinal axis of travel and an array of castors, said assembly comprising a plurality of wheels fixed in the vicinity of a load center of the trolley or a center of the array of castors, each wheel having a bias means and a damping means to provide controlled contact between the fixed wheel and a surface on which the trolley is intended to travel, wherein the bias means and the damping means jointly comprise a self-contained gas strut independent of any other wheel wherein a force provided by said strut is independent of a load of said trolley and is less than a weight on an empty trolley.
- 55. (Currently Amended) The trolley according to claim 43, wherein traction force requirements concerning a vertical position of said plurality of wheels are a substantial function of a mass of the trolley A trolley having a longitudinal axis of travel, comprising:

an array of castors fitted thereto, and

a trolley control wheel assembly comprising a plurality of wheels fixed at a position in the vicinity of a load center of the trolley or a center of the array of castors, each wheel having a bias means and a damping means to provide controlled contact between the wheel and a surface on which the trolley

is intended to travel, wherein the bias means and the damping means jointly comprise a self-contained gas strut independent of any other wheel wherein a force provided by said strut is independent of a load of said trolley and is less than a weight on an empty trolley.

56. (Currently Amended) The trolley according to claim 44, wherein traction force requirements concerning a vertical position of said plurality of wheel are a substantial function of a mass of the trolley A trolley having a longitudinal axis of travel and having an array of castors on which the trolley can be moved from place to place in a general direction of the longitudinal axis of the trolley or otherwise, the improvement which comprises:

a control wheel assembly comprising a plurality of wheels fixed at a position in the vicinity of a load center of the trolley or a center of the array of castors, each wheel having a bias means and a damping means to provide controlled contact between the wheel and a surface on which the trolley is intended to travel, wherein the bias means and the damping means jointly comprise a self-contained gas strut independent of any other wheel wherein a force provided by said strut is independent of a load of said trolley and is less than a weight on an empty trolley.

57. (Currently Amended) The trolley according to claim 45, wherein traction force requirements concerning a vertical position of said plurality of wheels are a substantial function of a mass of the trolley A castored trolley control wheel assembly which includes a plurality of fixed wheels, each wheel having a bias means and a damping means to provide controlled contact between the wheel and a surface on which the trolley is intended to travel, wherein the bias means and the damping means jointly comprise a self-contained gas strut independent of any other wheel wherein a force provided by said strut is independent of a load of said trolley and is less than a weight on an empty trolley.

58. (Currently Amended) The control wheel assembly according to elaim 46, wherein traction force requirements concerning a vertical position of the fixed wheel are a substantial function of a mass of the trolley A trolley control wheel assembly adapted to be fitted to a trolley having a longitudinal axis of travel and an array of castors having respective castor wheels, said assembly comprising:

a fixed wheel adapted to be disposed in use on a trolley;

a self-contained gas strut independent of the castors and operable to provide controlled contact between the fixed wheel and a surface on which the trolley is intended to travel; and

a castor wheel on each side of the self-contained gas strut wherein a force provided by said strut is independent of a load of said trolley and is less than a weight on an empty trolley.

59. (Currently Amended) The trolley control wheel assembly according to claim 47, wherein traction force requirements concerning a vertical position of said two fixed wheels are a substantial function of a mass of the trolley A trolley control wheel assembly adapted to be fitted to a trolley having a longitudinal axis of travel and an array of castors having respective castor wheels, said assembly comprising:

a side of a trolley chassis;

two self-contained gas strut independent of the castors, wherein each self-contained gas strut is coupled to a fixed wheel and is operable to provide controlled contact between the fixed wheel and a surface on which the trolley is intended to travel wherein a force provided by said strut is independent of a load of said trolley and is less than a weight on an empty trolley.